

SECURINESS CatsClaw Military

Military

Specifications are subject to change  Kontakt os venligst for mere information

SECURINESS CatsClaw can be used permanently for the protection of buildings or areas, temporarily at check points or disturbances and last but not least a special version developed for the military.

Visibility alone CatsClaw preventive effect and performance, durability, reliability and operational life proves to be valuable to all organizations or users.



CATSCLAW MILITARY

Designed in response to the British MoD and tested by DERA (Defence Evaluation and Research Agency), CATSCLAW Military is the heavy duty system from CATSCLAW International.

The blades and pads in the Military system are longer than the CATSCLAW Mobile. This kit is designed predominantly for Military type operations where the target vehicles have larger dimensions to the pneumatic cavity.

Tanks and other military hardware can drive over the system.

DEPLOYMENT

CATSCLAW Military is designed for use to support military operations, enforce camp security and to empower the enforcement officer to stop a target vehicle in a safe, less politically costly way. With today's heightened terror alert state, there has never been a better time to deploy CATSCLAW Military.

CATSCLAW Military is used to defend:

-  Camp security
-  Access control
-  Check points
-  Military operations
-  MSR control

PERFORMANCE

System Performance:

- Stops ALL forms of pneumatic deep lugged tires (as found on military vehicles).
- Immediate immobilization of vehicles when activated.
- Straight line halt.
- All tire destruction - guaranteed.
- Full operational deployment in less than 2 minutes.
- Can be used on uneven surfaces due to built in camber compensation.
- Extra heavy duty pads ensure even the largest Military tires are rendered inoperative.
- Simple two screw per blade replacement system (if required, a blade can be replaced in approx 5 minutes).
- Minimal maintenance cost.
- Heavy duty battery gives approximately 200 operations per charge.
- Secure radio signal for remote control at over 260 feet (80 meters).

ACCESSORIES

- Warning Signage: Available in portable 'A-Frame' format and freestanding road sign.
- Spare blades: Blades can be replaced easily when the need arises using 2 stainless steel M4 screws.
- Spare MDU.
- Spare Pads - one MDU can activate up to 65 feet (20 meters) of pads.
- Remote control unit.

TECHNICAL DATA

- Pads:
- Height: 3 inches.
- Width: 11.5 inches.
- Length: 29 inches.

Handgrip slots are placed on the surface of each pad to allow easy handling. Each pad has a shaft running through the centre with a male component one side, and a female component the other side.

Materials:

- Blade shaft: Stainless Steel.
- Male & Female couplings: Stainless Steel.
- Outer made from Stainless Steel.
- Blade carriers: Case hardened, flashed and Chromed steel.
- Blades located to blade carrier using two M4 stainless steel screws in multiple teeth mesh.

Blades:

- Made from case hardened, flashed and chromed steel.
- Height: 3 inches.

MDU:

- Height: 7 inches.
- Width: 10 inches.
- Length: 25 inches.

This unit contains the motor for raising and lowering the blades. There are connection points for the external battery charger and landline. Also includes an 'on' / 'off' mode selector switch, and a reset button.

An aerial socket is mounted on the top of the box for use with the remote control. Handles are attached on each side on top of the unit to assist in transportation of the equipment. A shaft runs through the MDU with a male and female connector on either side.

FM Remote Control System:

Range: 260 feet (80 meters) + in heavy traffic.

This remote control system works on a high security 'code hopping' protocol. It has a chance combination of above 16,000,000 to 1.

System can be activated by either land line control or remote transmitter.